

Mission to Mars

Get latest on Mars Goto Section

Latest Mars News

February 19, 2019

InSight Is the Newest Mars Weather Service

By collecting data around the clock, NASA's lander will provide unique science about the Martian surface.

-Source : NASA Mars New website For more news visit [NASA's news website](#)

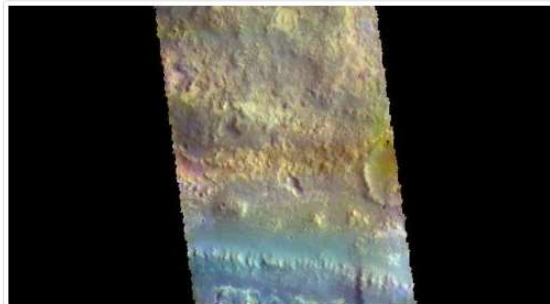
Current Weather on Mars

InSight sol 81 (2019-02-17), high -17/2F, low -95/-138F, pressure at 7.23hPa, winds from the WNW at 12 mph gusting to 37.8 mph

-Source : Mars Weather twitter account

Featured Mars Image

This image from NASAs Mars Odyssey shows Mawrth Vallis cutting across the center. Source : NASA Jet Propulsion Laboratory



>>>Click on the image to view in full size<<<

Mars Planet Profile

Equatorial Diameter:	6,792 km
Polar Diameter:	6,752 km
Mass:	6.42 x 10 ²³ kg (10.7% Earth)
Moons:	2 (Phobos & Deimos)
Orbit Distance:	227,943,824 km (1.52 AU)
Orbit Period:	687 days (1.9 years)
Surface Temperature:	-153 to 20 °C
First Record:	2nd millennium BC
Recorded By:	Egyptian astronomers

(Courtesy : Space facts)

Goto Section ▾

Valles Marineris Hemisphere Enhanced

Mission to Mars

Get latest on MarsGoto Section

Latest Mars News

February 19, 2019

InSight Is the Newest Mars Weather Service

By collecting data around the clock, NASA's lander will provide unique science about the Martian surface.

-Source : NASA Mars New website For more news visit [NASA's news website](#)

Current Weather on Mars

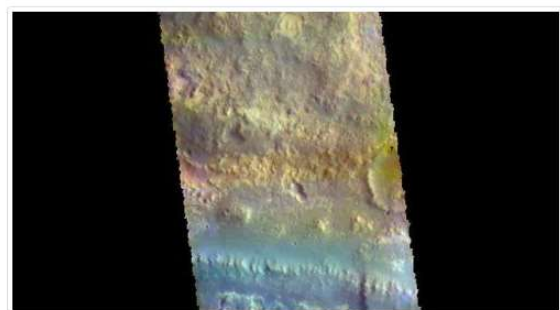
InSight sol 81 (2019-02-17), low -95/-138F, pressure at 7.4 mb from the WNW at 12 mph gust to 15 mph

-Source : Mars Weather twitter account

- Latest News
- Featured Image
- Current Weather
- Mars Profile
- View Mars Hemispheres

Featured Mars Image

This image from NASAs Mars Odyssey shows Mawrth Vallis cutting across the center. Source : NASA Jet Propulsion Laboratory



>>>Click on the image to view in full size<<<

Mars Planet Profile

Equatorial Diameter:	6,792 km
Polar Diameter:	6,752 km
Mass:	6.42 x 10 ²³ kg (10.7% Earth)
Moons:	2 (Phobos & Deimos)
Orbit Distance:	227,943,824 km (1.52 AU)
Orbit Period:	687 days (1.9 years)
Surface Temperature:	-153 to 20 °C
First Record:	2nd millennium BC
Recorded By:	Egyptian astronomers

(Courtesy : Space facts)

localhost:5000/#mars_hemis